

## CLAIMS

I claim:

1. An infant accessory system comprising:  
a base layer including a plurality of diapers rolled to form a cylindrical base, said base layer having a first diameter;  
an intermediate layer having a second diameter less than said first diameter, said intermediate layer including a second plurality of diapers rolled to form a cylindrical intermediate stage, said intermediate layer being positioned on top of said base layer; and  
a top layer having a third diameter less than said second diameter, said top layer including a third plurality of diapers rolled to form a cylindrical top, said top layer being positioned on top of said intermediate layer.
2. The system of claim 1, wherein said base layer further includes a securing means for selectively securing an end of a last diaper to an outer surface of said plurality of rolled diapers to inhibit said plurality of diapers from unrolling.
3. The system of claim 1, wherein said intermediate layer further includes an intermediate securing means for selectively securing an end of an intermediate last diaper to an outer surface of said second plurality of rolled diapers to inhibit said second plurality of diapers from unrolling.
4. The system of claim 1, wherein said top layer further includes a top securing means for selectively securing an end of a

top last diaper to an outer surface of said third plurality of rolled diapers to inhibit said third plurality of diapers from unrolling.

5. The system of claim 1, further comprising a plurality of safety pins operationally coupled to a selected layer of said system, each one of said plurality of safety pins being for selectively coupling an associated one of said plurality of diapers to an infant.

6. The system of claim 1, further comprising at least one pacifier operationally coupled to a selected layer of said system, said pacifier being for calming an infant.

7. The system of claim 1, further comprising a baby bottle brush having a handle portion and a bristle portion, said handle portion being positioned along a longitudinal axis of said top layer, said bristle portion abutting a top surface of said top layer.

8. The system of claim 1, further comprising a plurality of monetary items operationally coupled to a selected layer of said system.

9. The system of claim 1, further comprising a plurality of baby socks positioned on a top surface of said top layer of said system.

10. The system of claim 1, further comprising at least one baby brush operationally coupled to a selected layer of said system.

11. The system of claim 1, further comprising a wrapping member for selectively securing each of said base, intermediate, and top layers, said wrapping member being transparent.

12. the system of claim 11, further comprising a plurality of ribbons for selectively securing said wrapping member around said base intermediate and top layers.

13. The system of claim 1, further comprising a plurality of bows, each one of said plurality of bows being operationally coupled to an associated one of said base layer, intermediate layer, and said top layer.

14. The system of claim 1, further comprising at least one baby comb operationally coupled to a selected layer of said system.

15. An infant accessory system comprising:

- a base layer including a plurality of diapers rolled to form a cylindrical base, said base layer having a first diameter;

- an intermediate layer having a second diameter less than said first diameter, said intermediate layer including a second plurality of diapers rolled to form a cylindrical intermediate stage, said intermediate layer being positioned on top of said base layer;

- a top layer having a third diameter less than said second diameter, said top layer including a third plurality of diapers rolled to form a cylindrical top, said top layer being positioned on top of said intermediate layer;

- base layer further includes a securing means for selectively securing an end of a last diaper to an outer surface of said plurality of rolled diapers to inhibit said plurality of diapers from unrolling;

said intermediate layer further includes an intermediate securing means for selectively securing an end of an intermediate last diaper to an outer surface of said second plurality of rolled diapers to inhibit said second plurality of diapers from unrolling;

said top layer further includes a top securing means for selectively securing an end of a top last diaper to an outer surface of said third plurality of rolled diapers to inhibit said third plurality of diapers from unrolling;

a plurality of safety pins operationally coupled to a selected layer of said system, each one of said plurality of safety pins being for selectively coupling an associated one of said plurality of diapers to an infant;

at least one pacifier operationally coupled to a selected layer of said system, said pacifier being for calming an infant;

a baby bottle brush having a handle portion and a bristle portion, said handle portion being positioned along a longitudinal axis of said top layer, said bristle portion abutting a top surface of said top layer;

a plurality of monetary items operationally coupled to a selected layer of said system;

a plurality of baby socks positioned on a top surface of said top layer of said system;

at least one baby brush operationally coupled to a selected layer of said system;

a wrapping member for selectively securing each of said base, intermediate, and top layers, said wrapping member being transparent;

a plurality of ribbons for selectively securing said wrapping member around said base intermediate and top layers;

a plurality of bows, each one of said plurality of bows being operationally coupled to an associated one of said base layer, intermediate layer, and said top layer; and

at least one baby comb operationally coupled to a selected layer of said system.

16. A method of making an infant accessory system comprising:

providing a plurality of diapers;

rolling said plurality of diapers to form a cylindrical base, said base layer having a first diameter;

providing a second plurality of diapers;

rolling said second plurality of diapers to form an cylindrical intermediate layer having a second diameter less than said first diameter form a cylindrical intermediate stage;

positioning said intermediate layer on top of said base layer;

providing a third plurality of diapers;

rolling said third plurality of diapers to form a cylindrical a top layer having a third diameter less than said second diameter;

positioning said top layer on top of said intermediate layer;

providing a securing means for selectively securing an end of a last diaper to an outer surface of said plurality of rolled diapers to inhibit said plurality of diapers form unrolling;

providing an intermediate securing means for selectively securing an end of an intermediate last diaper to an outer surface of said second plurality of rolled diapers to inhibit said second plurality of diapers form unrolling;

providing a top securing means for selectively securing an end of a top last diaper to an outer surface of said third plurality of

rolled diapers to inhibit said third plurality of diapers from unrolling;

providing a plurality of safety pins;

coupling operationally each one of said plurality of safety pins to a selected layer of said system, each one of said plurality of safety pins being for selectively coupling an associated one of said plurality of diapers to an infant;

providing at least one pacifier;

coupling operationally said at least one pacifier to a selected layer of said system, said pacifier being for calming an infant.;

providing a baby bottle brush having a handle portion and a bristle portion;

positioning said handle portion along a longitudinal axis of said top layer, said bristle portion abutting a top surface of said top layer;

providing a plurality of monetary items;

coupling operationally each one of said plurality of monetary items to a selected layer of said system;

providing a plurality of baby socks;

positioning each one of said pair of baby sock on a top surface of said top layer of said system;

providing at least one baby brush;

coupling operationally said at least one baby brush to a selected layer of said system;

providing a plurality of bows;

operationally coupling each one of said plurality of bows to an associated one of said base layer, intermediate layer, and said top layer;

providing at least one baby comb;

coupling operationally said at least one baby comb to a selected layer of said system;

providing a wrapping member for selectively securing each of said base, intermediate, and top layers, said wrapping member being transparent;

providing a plurality of ribbons for selectively securing said wrapping member around said base intermediate and top layers

wrapping said wrapping member around each of said base, intermediate, and top layers; and

securing said wrapping member with said plurality of ribbons;